

LCN Fund Full Submission

Supplementary Answer Form

Tick if this answer is Confidential: ☐

Tick if this answer has been provided verbally: ☐

Project code:	UKPN2002	Question Number	12
Question date	13 September 2011	Answer date	20 September 2011
Submission section question relates to	Appendix		
Topic	Project readiness		
Question	Can you please outline the project management experience which will brought to the project by the project team?		
Notes on question			
Answer	<p>As discussed in the proforma and illustrated in the organogram, the project team will comprise of UKPN internal and external appointments and resource provided to the project by the project Partners.</p> <p>The currently identified project team will bring the following experience in the project:</p> <p>Cristiano Marantes (Project Director – UK Power Networks) has over 7 years project management experience in distribution network projects. He led the technical solution development for Low Carbon London throughout the bid phase and project set-up while he is now actively involved as the Vision Design Authority. Prior to that, Cristiano was responsible for the delivery of engineering projects within the UKPN DPCR5 Programme team.</p> <p>Sotiris Georgiopoulos (Project Manager – UK Power Networks) has 6 years experience in project management. Sotiris joined Future Networks from the London 2012 Infrastructure Delivery team where he was responsible for delivery of 11kV load connection and generation</p>		

connection projects in the Olympic Park. Prior to that, Sotiris was responsible for management of design and development of CHP and renewable energy projects within EDF Energy. Sotiris has extensive experience in working with multi-disciplinary teams and multiple stakeholders (including government agencies and generator developers).

John Hayling (Commercial Design Authority – UK Power Networks) joined the Future Networks team at UK Power Networks from Major Connections where he was Commercial Manager. Prior to joining the Networks Business, John had responsibility for Commercial Contracts with EDF Energy, a role that involved managing a diverse portfolio of contracts totalling over £250m. John has led a number of projects in the Electricity Supply Industry including merger and acquisition projects and the development and delivery of the NETA software.

Gilbert Manhangwe (UK Power Networks – Network Design) has 18 years experience in design and development of distribution network projects including up to and 132kV. Prior to joining Future Networks, Gilbert was responsible for EHV network design with the UKPN Infrastructure Planning team.

Duncan Page (UK Power Networks - IT solutions architect) has 18 years experience in major IT project delivery and contractor management/outsourcing in the utilities sector. Duncan will bring his experience in IT infrastructure and telecommunications to the project. Duncan represents UKPN in relation to control systems IT Security with government/industry bodies such as CPNI and is responsible for the development of UKPN's smart grid IT architecture.

Richard Mooney (Cable and Wireless Worldwide - WS1 lead) as Head of Programmes for Cable and Wireless Worldwide (C&WW) with multiple Project Managers reporting to him, has been instrumental in successfully delivering a number of large scale programmes within C&WW including; Transition of network operations following Thus Group acquisition, Migration of Thus IP network to C&WW Multi Service Platform, delivery of outsourced solution for IP Transmission Design & Build and development and delivery of Field Services Logistics Solution.

Robert Johnston (Smarter Grid Solutions - WS4 lead) has 20 years experience of managing projects. Robert has managed a wide range of projects including consultancy, support, product delivery and system design and development. Robert has worked with customers and other suppliers in the utilities, oil & gas, education, health, justice and government sectors and managed teams of up to 20 staff.

Marc Tritschler (Cyber security – PA Consulting) has 20+ years' experience focused on the strategy for, and managing the implementation of, innovative computing and information technology to meet challenges in both industrial and business operations, particularly in the energy and utilities sector. His recent focus has been on smart metering and smart grids, particularly on the challenges in evolving the legacy computing and information technology platforms which are

	<p>currently used to operate the electricity market and networks into dependable and secure platforms which will form part of the smart grid.</p> <p>The academic partner involvement will be led by Professor Goran Strbac (Imperial College London) and Dr Michael Pollitt (University of Cambridge), both with a distinguished track record in management of research projects.</p> <p>In addition, all the project partners will be providing senior members of their project teams to support project delivery.</p>
Attachments	
Verbal Clarifications (Consultants)	